INJECTABLE AND SWELLABLE MICROSPHERES FOR TISSUE BULKING

Abstract

The present invention relates to injectable compositions comprising

5 biocompatible, swellable, hydrophilic, non-toxic and substantially spherical microspheres useful for tissue bulking. The invention also relates to methods of tissue bulking, particularly for the treatment of Gastro-esophageal reflux disease, urinary incontinence, or urinary reflux disease, using the injectable compositions.

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